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United States Department of Agriculture

SERVICE AND REGULATORY ANNOUNCEMENTS

BUREAU OF ANIMAL INDUSTRY

JANUARY, 1932

[This publication is issued monthly for the dissemination of information, instructions, rulings, etc. concerning the work of the Bureau of Animal Industry. Free distribution is limited to persons in the service of the bureau, establishments at which the Federal meat inspection is conducted, public officers whose duties make it desirable for them to have such information, and journals especially concerned. Others desiring copies may obtain them from the Superintendent of Documents, Government Printing Office, Washington, D. C., at 5 cents each, or 25 cents a year. A supply will be sent to to each official in charge of a station or branch of the bureau service, who should promptly distribute copies to members of his force. A file should be kept at each station for reference.]

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CHANGES IN DIRECTORY

Meat Inspection Granted

- 150. A. D. Loffler, jr., Fifth Street near Morse Street NE., Washington,
- 231. Crosse & Blackwell (Inc.), 6801 Eastern Avenue, Baltimore, Md. ‡*912. Swine Breeders Pure Serum Co., Thorntown, Ind.
- 1946. Capital Kosher Sausage Co. (Inc.), 901 First Street SE., Washington,

Meat Inspection Withdrawn

- 187. Silver Fox Lard Co., Carlstadt, N. J.
- 191-A. Frye & Co., 361 East Oak Street, Portland, Oreg.704. D. Goldstein, 1726 Linn Street, Cincinnati, Ohio.

 - 766. Southern Hotel Supply Co., 630 Pennsylvania Avenue NW., Washington, D. C.

Meat Inspection Extended

169. Roberts & Oake, Chicago, Ill., to include Tasteemeat Provision Co. (Inc.):

Change in Name of Official Establishment

72. Swift & Co., Swift Avenue, South San Francisco, Calif., and Western

Meat Co., instead of Western Meat Co.

311. Milano Provision Co. (Inc.), 133-137 North Street, Boston, Mass., instead of N. Maggioli Co. (Inc.).

650. Hunter Packing Co., 1214 North Second Street, East St. Louis, Ill., instead of East Side Packing Co.

Change in Location of Official Establishment

68. L. S. Briggs (Inc.), Eleventh and E Streets SW., Washington, D. C., instead of 623-625 B Street NW.

Change of Official in Charge

Dr. E. E. Lollar succeeds Dr. E. T. Marsh as inspector in charge at Fort Worth, Tex.

Change in Address of Official in Charge

Dr. G. T. Cole, 2116 West Beaver Street, Jacksonville, Fla., instead of P. O.

Dr. C. W. Ashmore, 233 Livestock Exchange Building, Los Angeles, Calif., instead of 209 Livestock Exchange Building.

Dr. R. L. Smith, care Commissioner on Domestic Animals, State Office Building (office 261-263-265 State Office Building), Hartford, Conn., instead of State Capitol.

Mail Address of Official in Charge

C. S. Jones, P. O. box 138 (office Livestock Exchange Building). National Stock Yards, Ill.

T. B. Hamilton, P. O. box 138 (office Livestock Exchange Building). National Stock Yards, Ill. New Substation

Thorntown, Ind., meat inspection, under Indianapolis, Ind.

Substation Discontinued

Carlstadt, N. J., meat inspection, under Paterson, N. J.

Remove from Address List

Dr. E. T. Marsh, Fort Worth, Tex.

NOTICES REGARDING MEAT INSPECTION

FOREIGN MEAT-INSPECTION OFFICIALS

Names and specimen signatures of foreign officials who have been authorized by their national Governments to sign and issue foreign meat-inspection certificates for meat and meat food products exported to the United States.

County and name	Signature
IRISH FREE STATE William L. Smyth	william C. Smyth
FRANCE A. Mirot	G. Mry
ENGLAND C. G. Allen Brennan De Vine	C. G. allen Bauman De Van:

CERTIFICATION OF LARD DESTINED TO ECUADOR

The bureau has been officially informed that lard containing more than 12 per cent of added stearine is prohibited importation into Ecuador, and that a special certificate bearing reference to the presence of added stearine, visaed by an Ecuadorean consul, shall accompany each consignment of lard destined to that country. Accordingly in addition to the regular export certificate for lard exported to Ecuador, a supplemental certificate should be issued on a bureau letterhead showing the description and marks as well as the serial number of the regular export certificate issued for the consignment, and stating that the lard contains "no added stearine," or "less than 12 per cent of added stearine," as the case may be.

FACSIMILE OF AUSTRIAN MEAT-INSPECTION CERTIFICATE

The facsimile shown on the following page represents the form of the approved Austrian meat-inspection certificate acceptable under the provisions of B. A. I. Order 211 (revised), Regulation 27, section 5, paragraph 5.

ANIMALS SLAUGHTERED UNDER FEDERAL MEAT INSPECTION, DECEMBER, 1931

Station	Cattle	Calves	Sheep and lambs	Goats	Swine
Baltimore Buffalo. Chicago Chicago Cincinnati. Cleveland Denver Detroit. Fort Worth Indianapolis. Kansas City. Los Angeles Milwaukee National Stock Yards New York Omaha Philadelphia St. Louis Sioux City. South St. Joseph South St. Joseph South St. Paul Wichita All other stations Total: December, 1931 December, 1930	6, 062 7, 838 130, 834 12, 387 3, 712 7, 768 5, 800 23, 364 9, 326 60, 932 10, 055 16, 670 29, 604 35, 774 69, 643 5, 850 10, 580 28, 822 27, 195 39, 788 60, 699 137, 886	960 1, 520 36, 738 6, 083 3, 558 1, 446 5, 594 17, 399 2, 564 16, 220 2, 423 58, 412 8, 161 51, 596 5, 229 6, 043 6, 834 3, 400 4, 625 67, 923 1, 582 80, 175	1, 963 6, 053 277, 180 10, 309 14, 273 15, 979 16, 131 24, 547 4, 662 151, 381 37, 030 7, 855 34, 005 285, 512 177, 758 17, 695 6, 965 61, 423 92, 588 85, 379 4, 490 247, 670	136 - 4 - 1 35 6 - 1 - 1 - 613	81, 095 85, 580 888, 277 100, 437 49, 096 32, 213 72, 931 20, 466 306, 647 34, 719 130, 798 152, 501 90, 154 258, 708 91, 738 165, 440 204, 441 110, 134 301, 971 44, 014 2, 037, 759
12 months ended— December, 1931———————————————————————————————————	8, 107, 842 8, 170, 373 43, 747	4, 716, 560 4, 595, 046 58, 762	18, 070, 875 16, 696, 570 345, 976	7, 250 10, 760 35	44, 771, 981 44, 265, 694 272, 521
				1	

¹ The slaughter figures in this group of cities are included in the figures above for "New York" and "All other stations" and are combined here to show total in the greater New York district.

Horses slaughtered:	
December, 1931	11, 464
December, 1930	16, 740
12 months ended—	,
December, 1931	118, 001
December, 1930	

Inspections of lard at all establishments, 184,952,311 inspection pounds; compound and other substitutes, 30,006,821 inspection pounds; sausage, 49,351,322 inspection pounds; oleomargarine, 8,687,682 inspection pounds.

Corresponding inspections for December, 1930: Lard, 155,017,323 inspection pounds; compound and other substitutes, 35,582,106 inspection pounds; sausage, 62,168,304 inspection pounds; oleomargarine, 12,091,194 inspection pounds.

(These totals of inspection pounds do not represent actual production, as the same product may have been inspected and recorded more than once in the process of manufacture.)



Ursprungs- und Gesundheitszeugnis für tierische Produkte.

Herkunstsort der Ware:	
Land:	Verwaltungsbezirk:
Name und Wohnort des Verfrächters:	
Empfänger:	\$
Art der Ware:	
	Gewicht:
Erkennungszeichen auf den Packstücken:	
	(Marken, Plomben, Stempel)
Bestimmungsland der Ware:	
von Tieren stammen, die zur Zeit der Schle wurden und daß dieses Fleisch und diese zuträglich und auch sonst zur menschlichen N Färbemitteln oder anderen Stoffen behandelt	die Nahrungsmittel aus Fleisch, die hier beschrieben sind, ichtung vor und nach dem Tode tierärztlich untersucht Nahrungsmittel aus Fleisch in gutem Zustande, gesund, ahrung geeignet sind und nicht mit Konservierungsmitteln, worden sind und nicht solche Stoffe enthalten, die nach Farben und gesundheitsschädlichen Stoffen bei Erzeugung sind.
	, am 193

Unterschrift und Siegel des zur Bestätigung dieses Zeugnisses ermächtigten Beamten des Bundesministeriums für Land- und Forstwirtschaft (Veterinärverwalfung): Unterschrift und Siegel des behördlichen Tierarztes:

CAUSES OF CONDEMNATIONS OF CARCASSES, NOVEMBER, 1931

Cause	Cattle	Calves	Sheep and lambs	Swine
Emaciation Hog cholera	497	72	348	36 2.900
Inflammatory diseasesImmaturity	1, 016	187 175	784	2, 900 3, 784
Tuberculosis Other causes	1, 992 1, 563	37 148	1 536	2, 861 3, 131
Total	5, 068	619	1, 669	12,712

IMPORTS OF FOOD ANIMALS AND OF MEATS AND MEAT FOOD PRODUCTS, DECEMBER, 1931

The statements following show the imports of food animals and of meats and meat food products inspected by the Bureau of Animal Industry, during December, 1931, with figrues for other periods for comparison.

Imports of food animals

Country of export	Cattle	Swine	Sheep	Goats
MexicoCanadaSouth AfricaVirgin Islands	4, 199 2, 050 29 111	90 19	24	
Total: December, 1931 December, 1930 12 months ended—	6, 389 12, 324 101, 523	111 34	24 194 6,072	25 63
D 1 1001	101, 523 233, 917	2, 030 408	6, 07 8, 69	

Imported meats and meat foods product

Country of owners	Fresh and	refrigerated	Cured and	Other	Total	
Country of export	Beef .	Other	canned	meat products	weight	
Argentina	Pounds	Pounds	Pounds 318, 947	Pounds 21, 338	Pounds 340, 285	
Australia Brazil			252, 732	2, 166	2, 166 252, 732	
Canada New Zealand Paraguay	35, 973 17, 753	55, 323 208	255, 283 44, 539	118, 547 4, 451	465, 126 22, 412 44, 539	
UruguayOther countries	57, 090		1, 739, 887 86, 944	56, 760 143, 573	1, 796, 647 287, 607	
Total: December, 1931 December, 1930 12 months ended—	110, 816 91, 265	55, 531 39, 400	2, 698, 332 2, 702, 843	346, 835 867, 294	3, 211, 514 3, 700, 802	
December, 1931 December, 1930	1, 492, 997 5, 659, 080	1, 190, 365 2, 922, 253	22, 881, 291 54, 112, 458	5, 410, 698 5, 682, 259	30, 975, 351 68, 376, 050	

Condemned in December, 1931: Beef, 18,784 pounds. Refused entry: Beef, 588 pounds; pork, 131 pounds; total, 719 pounds.

SUMMARY OF TUBERCULOSIS-ERADICATION WORK IN COOPERATION WITH STATES, DECEMBER, 1931

State		perculin to		То	tal to d	ate		
State or Terri- tory	Herds or lots	Cattle tested	Cat- tle re- acted	Once- tested- free herds	Ac- cred- ited herds	Herds under super- vision	Inspector in charge	State official
Ala Ariz Ark Calif Colo Conn	2,559 36 302 825 10 1,080	15, 183 1, 226 3, 173 16, 485 1, 084 16, 308	12 34 2 1, 635 10 621	54, 160 8, 769 20, 536 10, 130 30 3, 552	317 46 10 144 74 3, 170	56, 747 8, 874 20, 548 10, 667 124 8, 656	R. Snyder	C. A. Cary, Auburn. E. L. Stam, Phoenix. J. H. Bux, Little Rock. J. J. King, Sacramento. C. G. Lamb, Denver. Charles Johnson, Hart- ford.
Del D. C Fla Ga Idaho Ill	180 1,816 1,316 632 6,918	2, 917 17, 380 5, 399 13, 658 81, 524	38 31 9 15 858	4, 918 43 2, 261 87, 885 45, 772 78, 726	1, 758 2 94 32 47 5, 665	7, 125 46 2, 906 87, 917 49, 244 230, 861	E. B. Simonds A. E. Wight T. W. Cole A. L. Hirleman W. A. Sullivan J. J. Lintner	Ralph C. Wilson, Dover. J. V. Knapp, Tallahassee. J. M. Sutton, Atlanta. Thomas W. White, Boise. D. W. Robison, Spring-field.
Ind Iowa	616 4, 834	9, 507 85, 138	112 2, 491	182, 541 100, 000	3, 285 1, 813	188, 298 200, 000	J. E. Gibson	Frank H. Brown, Indianapolis. M. G. Thornburg, Des Moines.
Kans Ky	605 1, 387 22	10, 411 6, 856 688	79 9 45	114, 468 102, 658 6, 177	550 43	115, 277 105, 062 6, 483	N. L. Townsend W. F. Biles	J. H. Mercer, Topeka. D. E. Westmoreland, Frankfort. E. P. Flower, Baton
Me Md	676 1, 674	6, 060 19, 952	48 165	43, 029 20, 310	846 11, 873	43, 917 39, 923	G. R. Caldwell E. B. Simonds	Rouge. H. M. Tucker, Augusta. James B. George, Baltimore.
Mass Mich Minn Miss	1,330 4,050 1,061 1,031	18, 270 41, 394 25, 816 6, 647	1, 622 67 274 1	6, 010 190, 086 130, 171 21, 734	3, 815 65 5, 855 18	11, 012 190, 268 137, 935 21, 773	E. A. Crossman T. S. Rich W. J. Fretz H. Robbins	E. F. Richardson, Boston. C. H. Clark, Lansing. C. E. Cotton, St. Paul. Charles E. O'Neal, Jack- son.
Mo	1,006	9, 906	52	109, 107	251	113, 216	Ralph Graham	H. A. Wilson, Jefferson
Mont Nebr Nev N. H N. J N. Mex.	199 1, 100 51 2, 050 1, 239 161	7, 158 17, 590 1, 145 23, 476 15, 491 3, 297	15 52 1 486 846 7	39, 178 87, 786 4, 061 4, 483 6, 180 4, 263	80 104 9 6, 311 5, 138 26	42,641 88,037 4,370 11,703 17,482 4,394	E. A. Crossman	W. J. Butler, Heiena. H. L. Feistner, Lincoln. Edward Records, Reno. A. L. Felker, Concord. J. H. McNeil, Trenton. Mat Keenan, Albuquer-
N. Y N. C N. Dak. Ohio Okla	9, 096 106 877 5, 898 37	158, 565 1, 291 21, 421 44, 672 1, 810	128 224	35, 066 256, 924 68, 184 240, 904 15, 330	75, 512 330 5, 459 728 210	80, 640 242, 154	W. C. Dendinger.	que. E. T. Faulder, Albany. William Moore, Raleigh. W. F. Crewe, Bismarck. G. H. Pierce, Columbus. C. C. Hisel, Oklahoma City.
Oreg Pa R. I	719 7, 009 136	7, 388 62, 896 2, 938	212	56, 797 126, 153 278	849 7, 615 170	57, 654 146, 335 713		City. W. H. Lytle, Salem. T. E. Munce, Harrisburg. T. E. Robinson, Providence.
S. C S. Dak Tenn Tex	909 389 485 1,020	3, 960 8, 940 4, 339 11, 367	46	88, 915 9, 471 89, 046 20, 821	123 1,029 103 423	89, 181	W. K. Lewis J. O. Wilson H. L. Fry H. L. Darby	W. K. Lewis, Columbia. R. S. Robinson, Pierre. J. M. Jones, Nashville. N. F. Williams, Fort Worth.
Utah	1,509	8, 731	. 39	10, 544	110	10, 991	F. E. Murray	W. H. Hendricks, Salt Lake City. Edward H. Jones, Mont-
Vt			1, 333	4, 463				pelier.
Wash W. Va Wis	1,115	14, 726	37 75 13 952	93, 801 50, 175 84, 092 178, 607	663 91 626 10, 292	64, 639 85, 896	J. C. Exline H. M. Newton	H. C. Givens, Richmond. Robert Pryor, Olympia. H. M. Gore, Charleston. Walter Wisnicky, Madison.
Wyo Hawaii	26 151	391 5, 748	10 217	12, 158	5	13, 559 300	John T. Dallas L. E. Case	H. D. Port, Cheyenne. L. E. Case, Honolulu.
Total_	81, 011	1, 076, 967	28, 086	2, 930, 753	165, 345	3, 428, 707		

SUMMARY OF HOG-CHOLERA-CONTROL WORK, DECEMBER, 1931

	Bureau veteri	Meet-	Teet- Prem-	Demonstra- tions		Autop- sies Farm		Farms cleaned	Out- breaks report-
State	engaged in work 1	ings ad- dressed	investi- gated	Num- ber	Hogs treated	per- formed	tined or carded	and disin- fected	ed to bureau veteri- narians
		-							
AlabamaCalifornia	1.2		19 5	1	42	2 3	2		5
Colorado Florida	. 1		3 59	12	273	3			2 15
Georgia	1		44	12	210	1			3
Idaho	. 3		14			1			
Illinois Indiana	3 2	3	209 80			83 18		35	92 21
Iowa	2	2	92	1	59	51			. 67
Kansas Kentucky	2.5		37 152			1 12		3	1 13
Louisiana	1		21	3	43	12		0	5
Maryland	2	1	201			13			40
Michigan Mississippi	1. 5 1. 03		103 125	3 227	340 1, 203	- 4		4	44
Missouri	1		48		-,200	9			11
Montana Nebraska	. 5		21 14			36 12	6		5 4
North Carolina	1	3	40			3			i i
Ohio Oklahoma	1.5		58 105			17 5	8		40 8
South Carolina	1. 0		31	29	612	3	٥		17
South Dakota	. 3		8	2	95	8			3
Tennessee	1 . 6		53 20	2	25	4	6		19 6
Washington	. 5	1	18			3	1		2
Wisconsin	1		26	3	628	11	4	1	18
Total	28. 78	10	1,606	283	3, 320	307	27	44	443

¹ Fractions denote veterinarians devoting part time to work.

ANTI-HOG-CHOLERA SERUM AND HOG-CHOLERA VIRUS PRODUCED UNDER LICENSES, DECEMBER, 1931

	Total serum	Clear serum completed	Hyperim- mune blood cleared	Simultane- ous virus	Hyperim- munizing virus
December, 1931	C. c.	C. c.	C, c,	C. c.	C. c.
	98, 930, 551	84, 769, 733	102, 254, 601	1, 837, 230	20, 340, 740
	53, 295, 611	42, 020, 429	56, 440, 828	2, 846, 230	11, 386, 913
	963, 478, 634	835, 440, 304	1, 017, 862, 398	68, 813, 332	197, 691, 710
	813, 892, 616	658, 764, 170	809, 731, 441	61, 309, 238	169, 049, 300

LICENSES ISSUED FOR BIOLOGICAL PRODUCTS, DECEMBER, 1931

License No. 9 was issued December 2, 1931, to the Lederle Laboratories (Inc.), Middletown Road, Pearl River, N. Y., for: Abortion vaccine (bovine); abortion vaccine (bovine) (killed organisms); anthrax spore vaccine; antianthrax serum; antiblackleg serum; anticanine-distemper serum; anticanine mixed-infection serum; antihemorrhagic-septicemia serum; anti-hog-cholera serum; anti-influenza serum (equine); antimastitis serum (bovine); antiswine-erysipelas serum; antiwhite-scours serum (bovine); autogenous vaccine (killed organisms); avian tuberculin; blackleg agressin; blackleg filtrate; blackleg tissue vaccine; blackleg vaccine (killed organisms); canine-distemper vaccine; canine-distemper virus; equine-influenza mixed vaccine (killed organisms); fowl-pox vaccine; hemorrhagic-septicemia agressin; hemorrhagic-septicemia vaccine (ovine) (killed organisms); hemorrhagic-septicemia combined vaccine (bovine) (killed organisms); hemorrhagic-septicemia combined vaccine (bovine) (killed organisms); mixed bacterial

NOTE.-No work reported from States not listed.

vaccine (avian) (killed organisms); mixed bacterial vaccine (bovine) (killed organisms); mixed bacterial vaccine (canine) (killed organisms); mixed bacterial vaccine (equine) (killed organisms); mixed bacterial vaccine (porcine) (killed organisms); normal horse serum; rabies vaccine; staphylococcus combined vaccine (equine) (killed organisms); streptococcus combined vaccine (equine) (killed organisms); swine-erysipelas vaccine (cultivos del mal rojo) (for export only); tetanus antitoxin; tuberculin; white-scours vaccine mixed (bovine) (killed organisms).

License No. 200 was issued December 15, 1931, to E. K. Glover Laboratories, Rooms 115-118, Wheeler Building, 4050 Broadway, Kansas City, Mo., for: Autogenous bacterin; mixed bacterin (avian); mixed bacterin (bovine); mixed

bacterin (cuniculi); mixed bacterin (ovine); mixed bacterin (swine).

LICENSES TERMINATED, DECEMBER, 1931

Licenses No. 9, issued October 27, 1930, January 16, 1931, and October 28, 1931, to the Lederle Laboratories (Inc.), Pearl River, N. Y., were terminated December 2, 1931, because of the discontinuance of production of antihemorrhagic septicemia serum (bovine); antihemorrhagic-septicemia serum (porcine); antiswine-erysipelas serum (suero el mal rojo) (for export only); chicken-pox vaccine; hemorrhagic-septicemia vaccine (for fowls) (killed organisms); hemorrhagic-septicemia combined vaccine (for cattle) (killed organisms); hemorrhagic-septicemia combined vaccine (for sheep) (killed organisms); hemorrhagic-septicemia combined vaccine (for swine) (killed organisms); mixed bacterial vaccine (for fowls) (killed organisms); mixed bacterial vaccine (for swine) (killed organisms); white-scours vaccine mixed (for calves) (killed organisms).

PERMITS ISSUED FOR BIOLOGICAL PRODUCTS, DECEMBER, 1931

Permit No. 6 was issued December 17, 1931, to A. Charklian, 516 Fifth Avenue, New York, N. Y., for the importation during 1932 of: Anthrax vaccine, manufactured by Laboratoire des Vaccine, Pasteur, Pour l'E'tranger, 83 Rue Dutot, Paris, France, and canine anti-distemper serum, manufactured by Laboratoire de

Serotherapie, Boulogne-sur-Seine, France.

Permit No. 9 was issued December 30, 1931, to Burroughs Wellcome & Co., (U. S. A.) (Inc.), 9 and 11 East 41st Street, New York, N. Y., for the importation during 1932 of: Anti-leptospira serum (canine); canine-distemper tissue vaccine; lamb-dysentery antitoxin; lamb-dysentery bacterin; leptospira bacterin (canine), manufactured by The Wellcome Physiological Research Laboratories, Langley Court, Beckenham, Kent, England.

PROCEEDINGS UNDER THE PACKERS AND STOCKYARDS ACT, JANUARY, 1932

Docket No. 189.—In re Dunning & Stevens (Inc.), and other market agencies at Buffalo, N. Y. On March 1, 1927, the Secretary of Agriculture issued an inquiry alleging violations of the packers and stockyards act, 1921, in that respondents had engaged in and used unfair, unjustly discriminatory, and deceptive practices or devices in connection with the handling of livestock in commerce. On April 21, 1927, the Secretary of Agriculture issued an order which in part provided that the respondents above named should "cease and desist from acting in the dual capacity as agent for the shipper and the ultimate purchaser with respect to the same livestock." It now appears that it would be in the interest of good administration to modify this order. Accordingly, on January 9, 1932, that part of the order above quoted was amended by adding after the word "livestock" the following; "unless the market agencies (respondents) shall fully inform the shipper and purchaser that they did so act and that commissions were charged to both."

Docket No. 367.—In re Lewis & Mann Livestock Commission Co., market agency, Wichita, Kans. On November 17, 1931, the Acting Secretary of Agriculture issued an inquiry alleging that respondent was insolvent in that it was unable to pay its debts as they became due in the usual course of business. On December 19, 1931, the respondent acknowledged receipt of the inquiry, admitted the truth of the matters and things alleged, and waived a hearing thereon. On

January 8, 1932, the respondent was suspended from registration as a market agency for six months with leave, however, during said period to apply for

Docket No. 369.—In re Jesse Carter Commission Co., market agency, Fort Worth, Tex. On December 18, 1931, the Acting Secretary of Agriculture issued an inquiry alleging that respondent was insolvent in that it was unable to pay its debts as they became due in the usual course of business. On December 29, 1931, respondent acknowledged receipt of the inquiry, admitted the truth of the matters and things therein alleged, and waived a hearing thereon. On January 14, 1932, the Acting Secretary of Agriculture suspended respondent from registration as a market agency for six months with leave, however, during said period to apply for revocation of this suspension on satisfactory proof that it is then solvent.

Docket No. 370.—In re Comet Commission Co., market agency, Fort Worth, Tex. On December 18, 1931, the Acting Secretary of Agriculture issued an inquiry alleging that respondent was insolvent in that it was unable to pay its debts as they became due in the usual course of business. On or about December 28, 1931, the respondent acknowledged receipt of the inquiry and on January 12, 1932, waived a hearing thereon. On January 28, 1932, the Acting Secretary of Agriculture suspended respondent from registration as a market agency for

six months with leave, however, during said period to apply for revocation of this suspension on satisfactory proof that it is then solvent.

*Docket No. 372.—In re Frank J. Meehan, market agency, Fort Worth, Tex. On December 19, 1931, the Acting Secretary of Agriculture issued an inquiry alleging that respondent was insolvent in that he was unable to pay his debts

alleging that respondent was insolvent in that he was unable to pay his debts as they became due in the usual course of business. As this department has been officially notified that Frank J. Meehan died on January 1, 1932, the Acting Secretary of Agriculture, on January 14, 1932, dismissed the case.

*Docket No. 374.—In re C. F. Huntzinger & Co., market agency, Onama, Nebr. On January 7, 1932, the Acting Secretary of Agriculture issued an inquiry alleging that respondent was insolvent in that it was unable to pay its debts as they became due in the usual course of business. On January 16, 1932, respondent acknowledged receipt of the inquiry, admitted the truth of the matters and things therein alleged and waived a hearing thereon. On January 30, 1932, the Acting therein alleged and waived a hearing thereon. On January 30, 1932, the Acting Secretary of Agriculture suspended respondent from registration as a market agency for six months with leave, however, during said period to apply for revocation of this suspension on satisfactory proof that it is then solvent.

RESULTS OF PROSECUTIONS FOR VIOLATIONS OF LAWS

Penalties and fines have been imposed in prosecutions for violations of regulatory laws, as reported to the bureau, as follows:

Twenty-eight-Hour Law

Baltimore & Ohio Railroad Co., \$100 penalty. Chicago & North Western Railway Co. (three cases), \$300 penalties. Chicago Junction Railway Co., \$100 penalty. Chicago, Rock Island & Gulf Railway Co., \$100 penalty. International-Great Northern Railway Co., \$100 penalty. Missouri Pacific Railroad Co., \$100 penalty. New York Central Railroad Co. (two cases), \$200 penalties. St. Louis-San Francisco Railway Co. (three cases), \$300 penalties. Texas & Pacific Railway Co. (two cases), \$200 penalties.

Livestock Quarantine Law

Chicago & North Western Railway Co., interstate transportation of one dead cow in same car with live animals, \$100 fine. Jacob Rudnick, Middletown, Del., interstate transportation of cattle without

tuberculin test, \$100 fine.

PERMITTED DISINFECTANTS

(List revised to January 22, 1932)

In accordance with the provisions of B. A. I. Order 309, the bureau has granted permission for the use of the following saponified cresol solutions, in the official disinfection of cars, yards, and other premises. This revised list supersedes all previous lists and amendments.

Acresel Cresol Compound, The Selig Co., Atlanta, Ga. Anchor Brand Saponified Cresol Solution, The Antiseptic Products Co., Denver,

Atlas 50% Cresol Compound, Chipman Chemical Engineering Co., New York, N. Y.

Adco Cresolis, American Disinfecting Co. (Inc.), Sedalia, Mo. Booth's Cresylic Compound, J. M. Booth Chemical Co., El Paso, Tex. Bourbon Cresol Compound, Bourbon Remedy Co., Lexington, Ky.

Busol, Buffalo Scientific Co., Buffalo, N. Y. Barker's Saponified Cresol Solution, Barker, Moore & Mein Co., Philadelphia,

Clarisol, International Chemical Co., Chicago, Ill.

Clearsol, Hygiene Products (Ltd.), 185 Lagaucheteire Street, West, Montreal, Canada.

Cooper's Saponified Cresol Solution, William Cooper & Nephews, Chicago, Ill. Composol, Purity Chemical Products Co., 1005 Cleveland Avenue, Santa Rosa,

Cre-O-Cris, Rochester Germicide Co., Rochester, N. Y.

Creal-O, Louisville Chemical Co., 108 South Third Avenue, Louisville, Ky.

Cre-Septic, Theo. B. Robertson Products Co. (Inc.), Chicago, Ill. Cresol Compound Clifton, Clifton Chemical Co., New York, N. Y.

Cresolutol, Micheal & Pelton Co., San Francisco, Calif.

Crestall Fluid, Baird & McGuire (Inc.), Holbrook, Mass. Cresyline Cresol Compound, The Hunt Manufacturing Co., Cleveland, Ohio. Cre-U-San Saponified Cresol Solution, United States Sanitary Specialities Corporation, Chicago, Ill.

Curts-Folse Cresol Compound Solution, Curts-Folse Laboratories, Kansas City, Kans.

Cresnol Cresol Compound, Fort Pitt Chemical Co., Pittsburgh, Pa. C-4 Soluble Disinfectant, Coopers Creek Chemical Co., West Conshohocken, Pa. Cardis, The P. M. Frank Disinfecting Co., New York, N. Y. Crystal Saponified Cresol Solution, Crystal Soap & Chemical Co. (Inc.), Phila.,

Ра. Carbola Liquid Disinfectant, Carbola Chemical Co. (Inc.), Natural Bridge, N. Y.

Chemo Cattle Disinfectant, Carbona Chemical Co. (Ille.) Creoslave, The Chemical Supply Co., Cleveland, Ohio. Creco Special, Creco Co. (Inc.), Long Island City, N. Y. Cresylol, Norden Laboratories, Lincoln, Nebr.

Crespolin, The Worrell Manufacturing Co., St. Louis, Mo.

Corn States 50% Cresol Solution, The Corn States Serum Co., Omaha, Nebr.

Creoxil, The Paine Drug Co., Rochester, N. Y. Cres-tone, W. D. Carpenter Co. (Inc.), Syracuse, N. Y. Cabell's Hatchers Disinfectant, The Cabell Chemical Co., Huntington, W. Va.

Cres-Ada-Cide, C. H. Waite, Springfield, Vt. Cresoapol, American Veterinary Laboratories, Kansas City, Mo.

Cresoapol, American Veterinary Laboratories, Kansas City, Mo.

Dr. Hess Saponified Cresol Solution, Dr. Hess & Clark (Inc.), Ashland, Ohio.

Dioxy Cresol Compound, Preston T. Rhodes, Philadelphia, Pa.

Deodol, The Norwich Pharmacal Co., Norwich, N. Y.

Dixsoline, Dixie Chemical Co. (Inc.), New Orleans, La.

Dinsol, Meyer Bros. Drug Co., St. Louis, Mo.

Dolge Saponified Cresol, C. B. Dolge Co., Westport, Conn.

Dr. Le Gear's Cresol Disinfectant, Dr. L. D. Le Gear Medicine Co., St. Louis, Mo.

Economy Disinfectant, Economy Hog & Cattle Powder Co., Shenandoah, Iowa.

Elbay's Cresoline Agricultural Disinfectant, United Drug Co. Boston, Mass.

Elkay's Cresylic Agricultural Disinfectant, United Drug Co., Boston, Mass.

Farmasol, Lehn & Fink Products Co. Bloomfield. N. J.

Fecticide, Parke, Davis & Co., Detroit, Mich. Fort Dodge Saponified Cresol, Fort Dodge Serum Co., Fort Dodge, Iowa. Fuller's 50% Cresol Solution, Fuller Biological Laboratory, Springville, N. Y. Fidelity Stock Disinfectant, Fidelity Laboratories (Inc.), Chicago, Ill.

Germo-Cresolis, Germo Manufacturing Co., St. Louis, Mo.

Glidden Shur-Shot Disinfectant, The Glidden Co., Cleveland, Ohio. Globe 50% Cresol Solution, Globe Laboratories, Fort Worth, Tex. Glover's Cresol Disinfectant, H. Clay Glover Co. (Inc.), New York, N. Y. Germalene Cresol Compound, Germalene Chemical Co., Houston, Tex. Germi-Sol, Dr. David Roberts Veterinary Co. (Inc.), Waukesha, Wis.

Hexsolis, Tar Products Corporation, Providence, R. I. Hockwald's Creo-Lic Disinfectant, Hockwald Chemical Co., San Francisco, Calif.

Hemingway's 50% Cresol Solution, Hemingway & Co., Chicago, Ill.
Hemingway's 50% Cresol Solution, Hemingway & Co., Chicago, Ill.
Heinrich's Crestall Solution, The Heinrich Chemical Co., Minneapolis, Minn.
Jen-Sal 50% Cresol, The Jensen-Salsbery Laboratories, Kansas City, Mo.
Karspray, West Disinfecting Co., Long Island City, N. Y.
Key-State Disinfectant, Interstate Chemical Manufacturing Co., Jersey City, N. J.
Keystone Brand Saponified Cresol Solution, James Good (Inc.), Philadelphia, Pa.
Kreo, The W. T. Rawleigh Co., Freeport, Ill.
Kre-Sol, Connecticut Chemical & Disinfectant Co., New Haven, Conn.
Koppers Disinfectant, No. 5 Water-Soluble, American Tar Products Co.

Kopper's Disinfectant No. 5 Water-Soluble, American Tar Products Co., Pitts-Koppers Disinfectant No. 5 water-Soluble, American Tai Troducts Co., Taburgh, Pa.

Kre-Lik, J. F. Devine Laboratories (Inc.), Goshen, N. Y.

Krefecto #2, San Antonio Drug Co., San Antonio, Tex.

Ka-De-Co Cresol Solution 50%, Kiefer-Stewart Co., Indianapolis, Ind.

Krosan, The Kroger Soap Co., Cincinnati, Ohio.

Kresolig, Z. D. Gilman, Washington, D. C.

Lilly's Cresol Compound U. S. P., Eli Lilly & Co., Indianapolis, Ind.

Lee's 50% Cresol Solution, George H. Lee Co., Omaha, Nebr.

Midland Saponified Cresol Solution, Midland Chemical Co., Dubuque, Iowa.

Myco Disinfecto. Masury Young Co., Boston, Mass.

Myco Disinfecto, Masury Young Co., Boston, Mass.

Marcreso, Marrinan Medical Supply, St. Paul, Minn.

Miller's 50% Cresol Solution, Miller Chemical Co., Omaha, Nebr.

Mooney's Cresol Compound, Mooney-Mueller-Ward Co., Indianapolis, Ind.

Nsco Cresol Compound, National Supply Co., Birmingham, Ala. Pennsylvania Railroad Saponified Cresol Solution, Pennsylvania Railroad Co., Altoona, Pa.

Pratts Cresol Disinfectant, Pratt Food Co., Philadelphia, Pa.

Pratits Cresor Distinction, Plate Food Co., Inhatelphia, 12.

Purina Cre-So-Fee, Ralston Purina Co., St. Louis, Mo.

Red Seal Liquor Cresolis Compound, Shores-Mueller Co., Cedar Rapids, Iowa.

Reilly's Cresolis Compound, Republic Cresoting Co., Indianapolis, Ind.

Roger's 50% Cresol Solution, Detroit White Lead Works, Chicago, Ill.

San-I-Sol, McLaughlin Gormley King Co., Minneapolis, Minn. Sapo-Cresol Special, Cremoline Disinfecting Co., St. Louis, Mo.

Sherwin-Williams 50% Cresol Solution, The Sherwin-Williams Co., Chicago, Ill. Solcresan, J. I. Holcomb Manufacturing Co., Indianapolis, Ind. Supersan Cresylic Compound, Chemical Compounding Corp., Brooklyn, N. Y. San-I-Sol, E. M. Peet Manufacturing Co., Council Bluffs, Iowa. Stanco Solution of Cresol Compound, Standard Drug Co., Meridian, Miss.

Stanco Solution of Cresol Compound, Standard Drug Co., Meridian, Miss. Tri-Krecide, Pitman Moore Co., Indianapolis, Ind.
Twin Light Brand Cresol Compound, Seacoast Laboratories (Inc.), New York, N. Y.
U-C Cresolis, United Chemical Cos., Kansas City, Mo.
Van Schaack's Liquor Cresolis Comp., Peter Van Schaack & Sons, Chicago, Ill. Watkins 50% Cresol Solution, The J. R. Watkins Co., Winona, Minn.
Zelco Disinfectant, The Sanitary Products Corp., New York, N. Y.
Zenisol, Zenoleum Products Co., Detroit, Mich.

PERMITTED ARSENICAL CATTLE DIPS

List of arsenical cattle dips permitted for use in the dipping of cattle for fever ticks.

Revised to January 26, 1932

Name of dip	Manufacturer
Atlas Cattle Dip Improved Cooper's Cattle Dip	York, N. Y. William Cooper & Nephews, Cooper Building, Chicago, Ill. National Chemical Co. of California, 310 Sansome Street, San Francisco, Calif. The Gliden Co., Cleveland, Ohio. American Tar Products Co., Providence, R. I. Jensen-Salsbery Laboratories (Inc.), Twenty-first and Penn Streets, Kansas City, Mo. The Sherwin Williams Co., Cleveland, Ohio. Interstate Chemical Manufacturing Co., Carbon Place and Westside Avenue, Jersey City, N. J. General Chemical Co., 40 Rector Street, New York, N. Y. Lehn & Fink, Bloomfield, N. J. Detroit White Lead Works, Detroit, Mich. Do. Consolidated Drug Corporation, 227 South Peters Street, New Orleans, La.

DISTRIBUTORS OF ARSENICAL CATTLE DIPS

Distributed under trade name of—	Dip distributed	Distributor
Burch's Tikdip	Cooper's Cattle Dip Hex Arsenical Dip Tic Tox Kiltik D	F. S. Burch & Co., Chicago, Ill. Koopers Products Co., Providence, R. I. Hockwald Chemical Co., San Francisco, Calif. The Martin-Senour Co., Chicago, Ill.

H. W. SCHOENING MADE CHIEF OF PATHOLOGICAL DIVISION

Dr. Harry W. Schoening, who, since September, 1931, has served as acting chief of the Pathological Division of the Bureau of Animal Industry, was appointed chief of that division January 2, 1932. Doctor Schoening came to the department from his native State, Pennsylvania, in 1907 after graduating from the University of Pennsylvania with the degree of V. M. D. His activities with the Pathological Division date from 1913 and include the preparation of numerous papers on pathological subjects as well as several department publications. His scientific investigations have included highly technical research on foot-and-mouth disease abroad in 1925–26, while a member of a special commission to study methods of control and eradication.

NEW PUBLICATIONS OF THE BUREAU

[The bureau keeps no mailing list for sending publications to individual employees but sends copies to officers in charge of stations and offices. These publications should be regarded as notification copies. So far as possible additional copies will be furnished on request.]

Farmers' Bulletin 1244 (revised). Diseases, Ailments, and Abnormal Conditions of Swine. By T. P. White, Division of Hog-Cholera Control. Pp. 28, figs. 8.

Farmers' Bulletin No. 1632 (revised). Karakul Sheep. By C. G. Potts, Animal

Husbandry Division. Pp. 10, figs. 6.

Miscellaneous Publication No. 132. Rice and Its By-Products for Feeding Livestock. By E. W. Sheets and A. T. Semple, Animal Husbandry Division. Pp. 9, figs. 3.

Yearbook Separate No. 1159. Beef Cattle Tests Show Profits are Increased by Feeding Grain With Grass. By W. H. Black, Animal Husbandry Division.

Pp. 2, figs. 3.

Yearbook Separate No. 1175. Turkey Raising Is Being Stabilized by Modern

Methods. By S. J. Marsden, Animal Husbandry Division. Pp. 2. fig. 1.

Amendment 6 to B. A. I. Order 331. Declaring names of counties placed in modified accredited areas for tuberculosis. Effective January 2, 1932.

ORGANIZATION OF THE BUREAU OF ANIMAL INDUSTRY

Chief: John R. Mohler.

Associate Chief: U. G. Houck.

Assistant Chief: A. W. Miller.

Administrative Officer: Charles C. Carroll.

Chief Clerk: J. R. Cohran.

Assistant to Chief: D. S. Burch.

Animal Husbandry Division: E. W. Sheets, chief.

Biochemic Division: M. Dorset, chief.

Division of Hog-Cholera Control: U. G. Houck, chief.

Division of Virus-Serum Control: D. I. Skidmore, chief.

Field Inspection Division: G. W. Pope, chief.

Meat Inspection Division: R. P. Steddom, chief.

Packers and Stockyards Division: A. W. Miller, chief.

Pathological Division: Harry W. Schoening, chief.

Tick Eradication Division: R. A. Ramsay, chief.

Tuberculosis Eradication Division: A. E. Wight, chief.

Zoological Division: Maurice C. Hall, chief.

Experiment Station: W. E. Cotton, superintendent.

Office of Accounts: George R. Brown, in charge.









